IN THE CLAIMS

Please amend Claims 128 and 137-140. The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

1. - 124. (Canceled)

125. (Previously Presented) The apparatus according to claim 137, further comprising a sending unit for sending the coordinate data calculated by said calculation unit.

126. and 127. (Canceled)

- 128. (Currently Amended) The apparatus according to claim 137, wherein the plurality of vector data can include includes vector data indicating a straight line and vector data indicating a curve of second or higher degree for one outline point in the same character space.
- 129. (Previously Presented) The apparatus according to claim 137, further comprising an output unit adapted to output a pattern formed based on the coordinate data calculated by said calculation unit.
- 130. (Previously Presented) The apparatus according to claim 129, wherein said output unit includes a printer.

- 131. (Canceled)
- 132. (Previously Presented) The apparatus according to claim 137, wherein said storage unit stores degree information indicating degree of a function of vector data for the x direction and the y direction independently.
- 133. (Previously Presented) The apparatus according to claim 129, wherein the degree information includes an information indicating that coordinate data is constant regardless of the change of weight value.
 - 134. 136. (Canceled)
- a storage unit configured to store coordinate values of a <u>plurality of</u> outline points of a character corresponding to a character code, and a <u>plurality of</u> vector data corresponding to each of the <u>plurality of</u> outline points, wherein each of the <u>plurality of</u> vector data includes x vector data and y vector data that indicates moving amounts in x and y directions of the corresponding outline point, respectively, and wherein at least one <u>outline point</u> of the <u>plurality of</u> outline points has <u>different vector data in conjunction with weight value in the same</u> character size at least one of x and y vector data that changes in accordance with a weight value change of the character, where the character size remains the same;

a receiving unit configured to receive a character code and a weight value;

a reading unit configured to read out coordinate values of the plurality of outline points corresponding to the received character code from said storage unit;

an acquisition unit configured to acquire the x and y vector data corresponding to the coordinate values and the weight value read by said reading unit; and

a calculation unit configured to convert the coordinate values read by said reading unit based on the <u>x and y</u> vector data acquired by said acquisition unit, <u>wherein an x-coordinate value of the coordinate values does not change if the x vector data were not acquired, and a y-coordinate value of the coordinate values does not change if the y vector data were not acquired.</u>

138. (Currently Amended): An outline processing method, comprising the steps of:

storing, in a storage unit, coordinate values of a <u>plurality of</u> outline points of a character corresponding to a character code, and a <u>plurality of</u> vector data corresponding to each of the <u>plurality of</u> outline points, wherein each of the <u>plurality of</u> vector data <u>includes x vector data and y vector data that</u> indicates moving amounts in x and y directions of the corresponding outline point, <u>respectively</u>, and wherein at least one <u>outline point</u> of the <u>plurality of</u> outline points has different vector data in conjunction with weight value in the same character size <u>at least one of x and y vector data that changes in accordance with a weight value change of the character, where the character size remains the same;</u>

receiving a character code and a weight value;

reading out coordinate values of <u>the plurality of</u> outline points corresponding to the received character code from the storage unit;

acquiring the x and y vector data corresponding to the coordinate values and the weight value read in said reading step; and

converting the coordinate values read in said reading step based on the <u>x</u> and <u>y</u> vector data acquired in said acquiring step, wherein an <u>x</u>-coordinate value of the coordinate values does not change if the <u>x</u> vector data were not acquired, and a <u>y</u>-coordinate value of the coordinate values does not change if the <u>y</u> vector data were not acquired.

139. (Currently Amended): A computer program product, comprising computer-readable codes adapted to cause a programmable computer to perform an outline method, said method comprising the steps of:

storing, in a storage unit, coordinate values of a <u>plurality of</u> outline points of a character corresponding to a character code, and a plurality of vector data corresponding to each of the <u>plurality of</u> outline points, wherein each of the <u>plurality of</u> vector data <u>include x vector data</u> and <u>y vector data that</u> indicates moving amounts in x and y directions of the corresponding outline point, <u>respectively</u>, and wherein at least one <u>outline point</u> of <u>the plurality of</u> outline points has different vector data in conjunction with weight value in the same character size at least one of x and y vector data that changes in accordance with a weight value change of the character, where the character size remains the same:

receiving a character code and a weight value; -

reading out coordinate values of the received character code from the storage unit:

acquiring the x and v vector data corresponding to the coordinate values and the weight value read in said reading step; and

converting the coordinate values read in said reading step based on the vector data acquired in said acquiring step, wherein a x-coordinate value of the coordinate values does not change if the x vector data were not acquired, and a y-coordinate value of the coordinate values does not change if the y vector data were not acquired.

140. (Currently Amended): A computer-readable memory medium, storing computer-readable codes adapted to cause a programmable computer to perform an outline method, said method comprising the steps of:

storing, in a storage unit, coordinate values of a <u>plurality of</u> outline points of a character corresponding to a character code, and a <u>plurality of</u> vector data corresponding to each of the <u>plurality of</u> outline points, wherein each of the <u>plurality of</u> vector data <u>includes x vector</u> data and y vector data that indicates moving amounts in x and y directions of the corresponding outline point, <u>respectively</u>, and wherein at least one <u>outline point</u> of the <u>plurality of</u> outline points has different vector data in conjunction with weight value in the same character size <u>at least one</u> of x and y vector data that changes in accordance with a weight value change of the character, where the character size remains the same;

receiving a character code and a weight value;

reading out coordinate values of the plurality of outline points corresponding to the received character code from the storage unit;

acquiring the x and y vector data corresponding to the coordinate values and the weight value read in said reading step; and

converting the coordinate values read in said reading step based on the vector data acquired in said acquiring step, wherein an x-coordinate value of the coordinate values does not change if the x vector data were not acquired, and a y-coordinate value of the coordinate values does not change if the y vector data were not acquired.